In the claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Claims 1-20 (Canceled)

- 21. (Currently Amended) An interbody spine fusion cage for fusing adjacent vertebrae, said spinal fusion cage comprising:
  - a cage body defining an outside surface;
  - a carrier receiving area defined by said cage body:
  - an un-doped carrier material loaded in said carrier receiving area;
  - a port that communicates said outside surface with said carrier receiving area for facilitating delivery of a biologically active substance onto said un-doped carrier material;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to a target bone structure;
  - an end cap on an end of said cage body for enclosing said carrier receiving area; wherein said port is defined by located in said end cap; and further comprising:

a plug in said port adapted to be penetrated by a delivery device.

Claims 22-55 (Canceled)

- 56. (Currently Amended) An implantable device for locating within a body, said implantable device comprising:
  - a body defining an outside surface;
  - a carrier receiving area defined by said body;
  - an un-doped carrier material loaded in said carrier receiving area;
  - a port that communicates said outside surface with said carrier receiving area for facilitating delivery of a biologically active substance onto said un-doped carrier material;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to a target bone structure;
    - a plug in said port adapted to be penetrated by a syringe; and
    - the interbody spine fusion cage further comprising:
    - a substantially solid end cap on an end of said cage body wherein
    - said end cap encloses said carrier receiving area; and
      - wherein said port is defined by located in said end cap.

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# 57. (Canceled)

- 58. (Previously Presented) An interbody spine fusion cage for fusing adjacent vertebrae, said spinal fusion cage comprising:
  - a cage body defining an outside surface;
  - a carrier receiving area defined by said cage body;
  - an un-doped collagen carrier material loaded in said carrier receiving area;
  - a port that communicates said outside surface with said carrier receiving area for facilitating delivery of a biologically active substance onto said un-doped carrier material;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to a target bone structure;
    - a plug in said port adapted to be penetrated by a syringe;
  - a substantially solid end cap on an end of said cage body wherein said end cap encloses said carrier receiving area; and
    - wherein said port is located in said end cap.

## (Canceled)

- 60. (Previously Presented) An implantable device for locating within a body, said implantable device comprising:
  - a body defining an outside surface;
  - a carrier receiving area defined by said body;
  - an un-doped collagen carrier material loaded in said carrier receiving area;

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- a port that communicates said outside surface with said carrier receiving area for facilitating delivery of a biologically active substance onto said un-doped carrier material;
- a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to a target bone structure;
  - a plug in said port adapted to be penetrated by a syringe;
  - a substantially solid end cap on an end of said cage body wherein
  - said end cap encloses said carrier receiving area; and
  - wherein said port is located in said end cap.

### 61. (Canceled)

- 62. (Currently Amended) An implantable device for locating within a body, said implantable device comprising:
  - a body defining an outside surface;
  - a carrier receiving area defined by said body;
  - an un-doped, sponge material loaded in said carrier receiving area;
  - a port that communicates said outside surface with said carrier receiving area for facilitating delivery of a biologically active substance onto said un-doped earrier sponge material;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to a target bone structure.

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63. (Currently Amended) The implantable device according to claim 62 further comprising: a plug in said port adapted to be penetrated by a syringe; and the interbody spine fusion cage further comprising a substantially solid end cap on an end of said cage body wherein said end cap encloses said carrier receiving area; and wherein said port is defined-by located in said end cap.

#### 64. (Canceled)

- 65. (Currently Amended) A bone implantable device for locating adjacent a target bone structure, said bone implantable device comprising:
  - a body defining an outside surface;
  - a carrier receiving area defined by said body;
  - a pre-loaded collagen carrier material in said carrier receiving area, said pre- loaded collagen carrier material comprising a biologically active substance;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to the target bone structure;
    - a plug in said port adapted to be penetrated by a syringe; and

the interbody spine fusion cage further comprising:

a substantially solid end cap on an end of said cage body wherein said end cap encloses said carrier receiving area; and

wherein said a port is defined by located in said end cap;

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a plug in said port, said plug adapted to be penetrated by a syringe.

- 66. (Canceled)
- 67. (Currently Amended) A bone implantable device for locating adjacent a target bone structure, said bone implantable device comprising:
  - a body defining an outside surface;
  - a carrier receiving area defined by said body;
  - a pre-loaded sponge material in said carrier receiving area, said pre-loaded sponge material comprising a biologically active substance;
  - a pathway that communicates with said carrier receiving area for delivering said biologically active substance from said carrier receiving area to the target bone structure;
    - a plug in said port adapted to be penetrated by a syringe; and

the interbody spine fusion cage further comprising:

a substantially solid end cap on an end of said cage body wherein

said end cap encloses said carrier receiving area; and

wherein said a port is defined by located in said end cap;

a plug in said port, said plug adapted to be penetrated by a syringe.

#### Claims 68-71 (Canceled)

(Previously Presented) An interbody spine fusion cage according to claim 21 wherein:
said delivery device is a syringe.

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